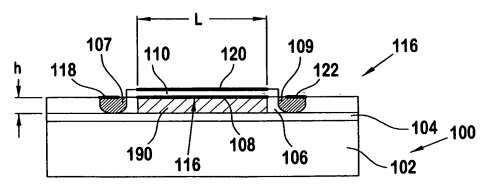
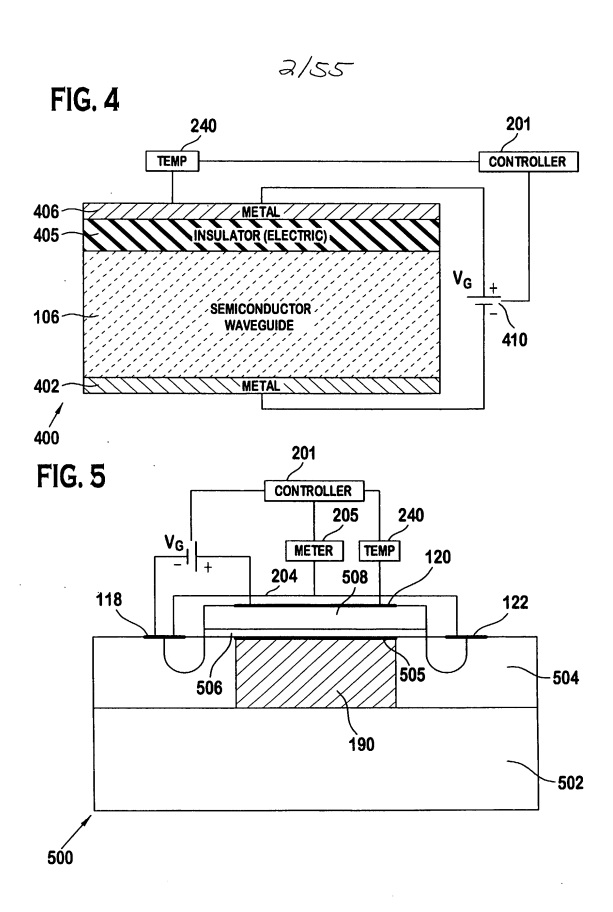
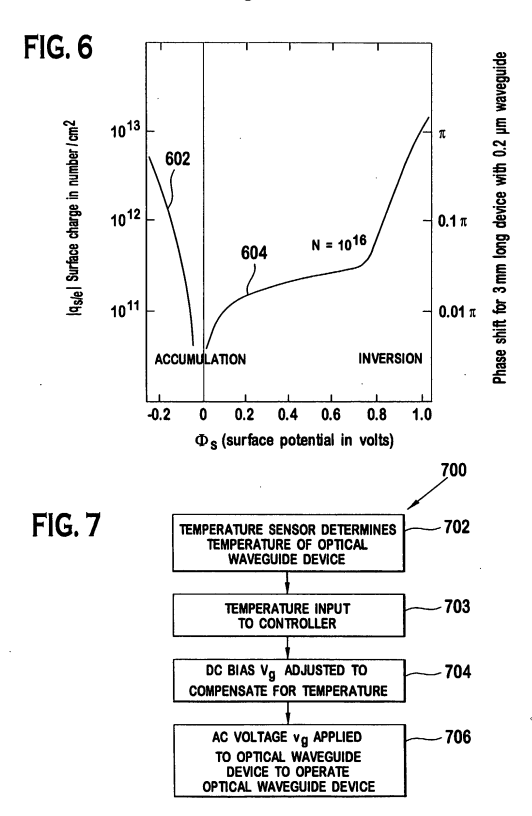


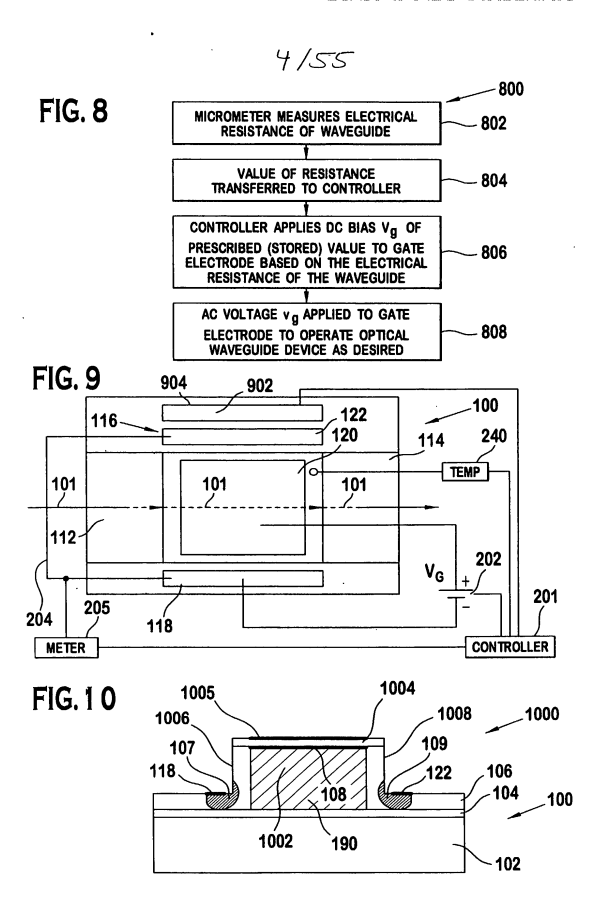
FIG. 3

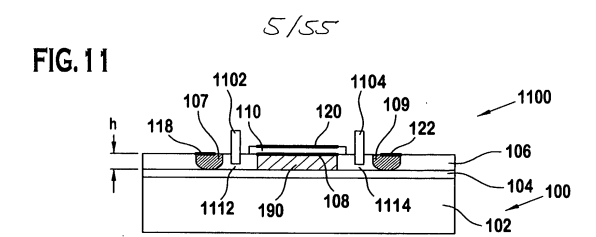


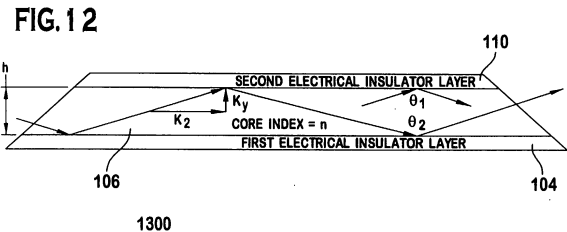


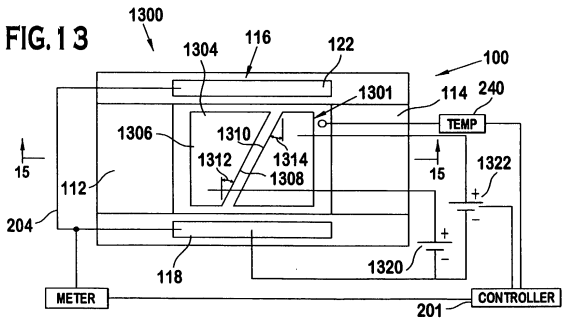


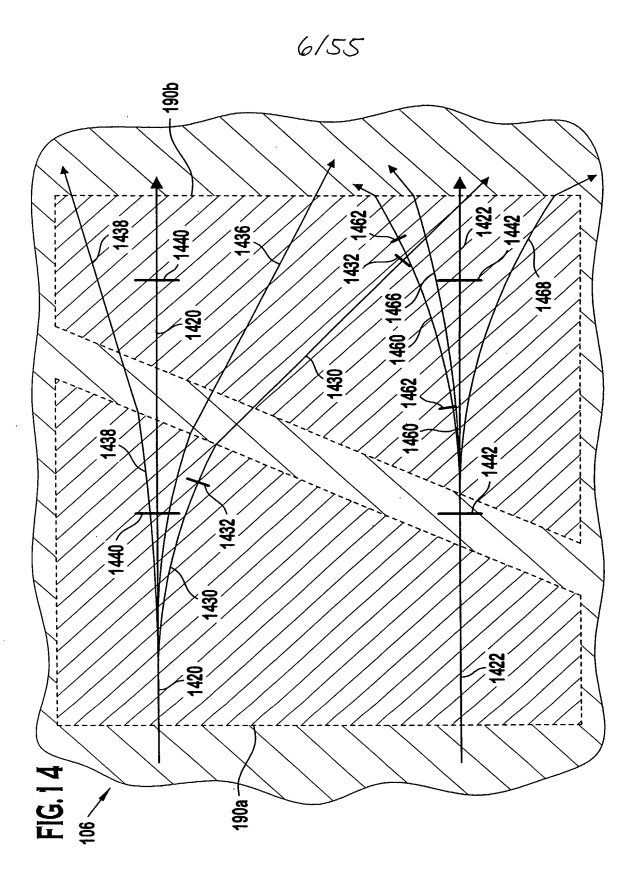


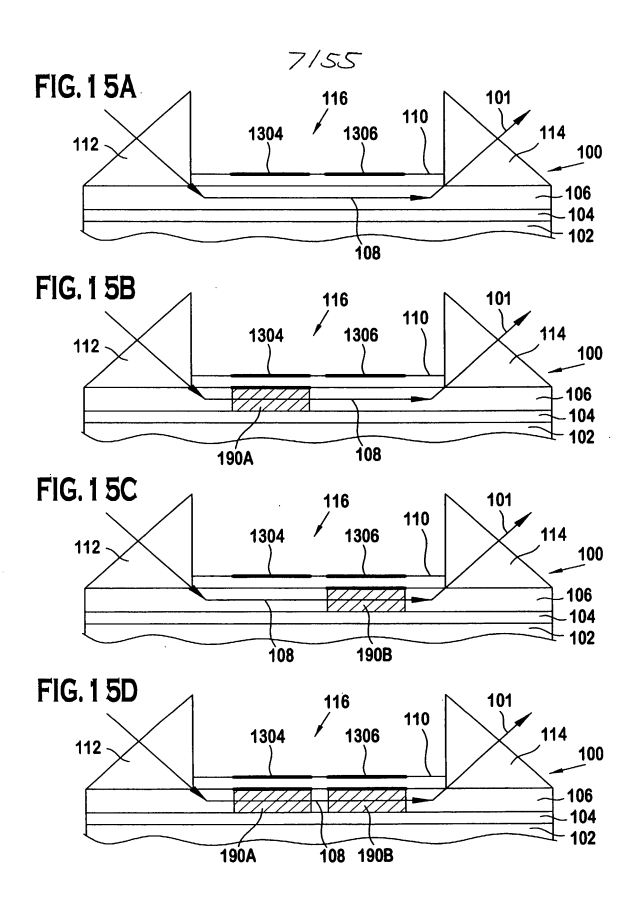






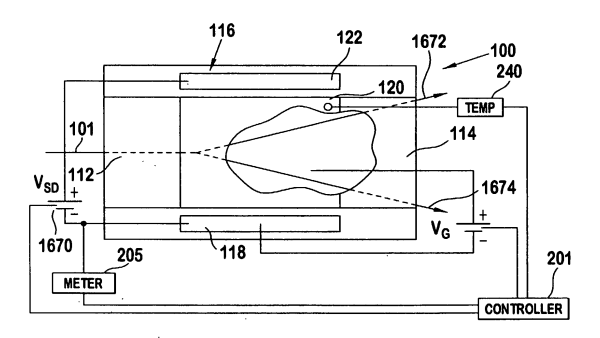






8/55

FIG. 16



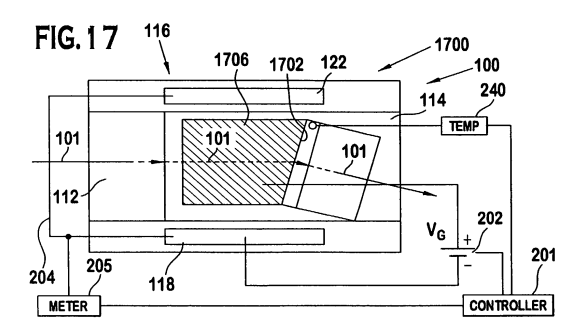


FIG. 18

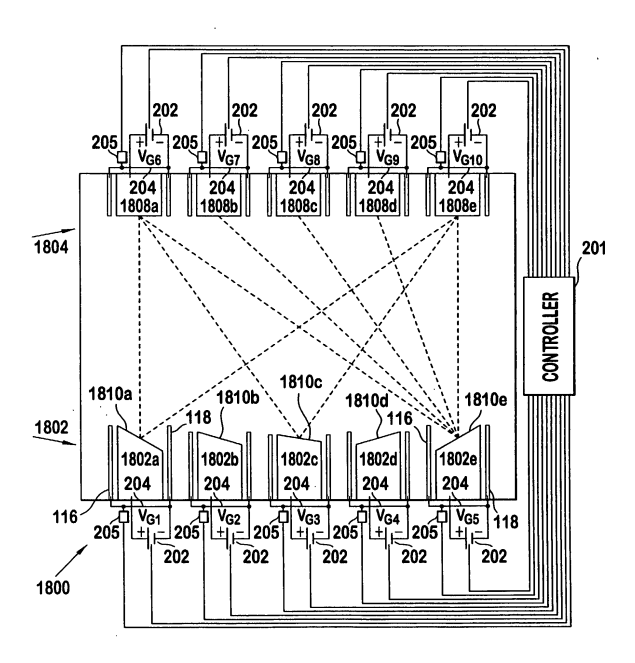
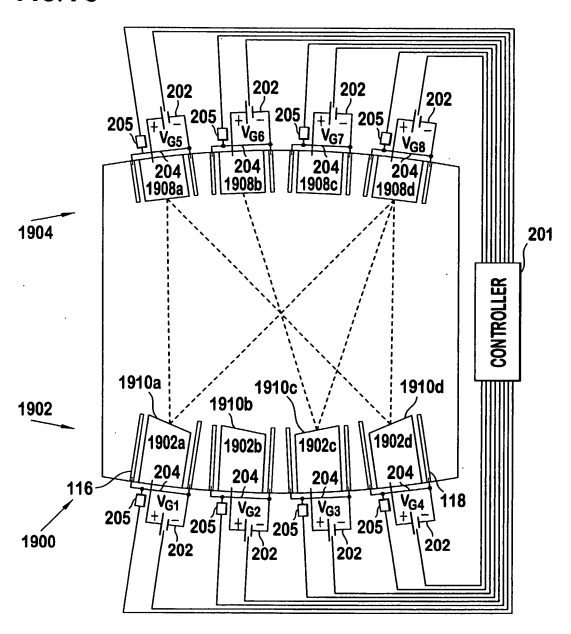
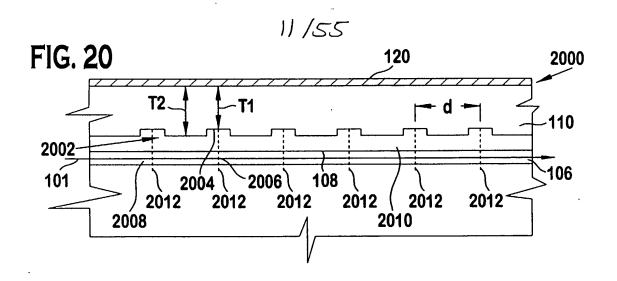
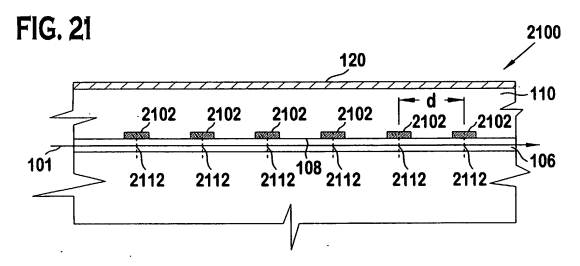
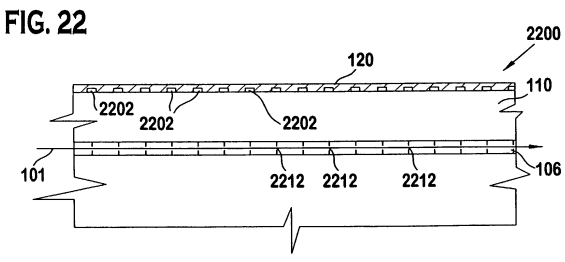


FIG. 19









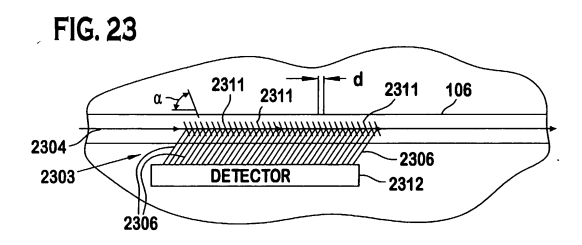
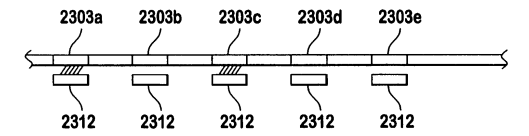
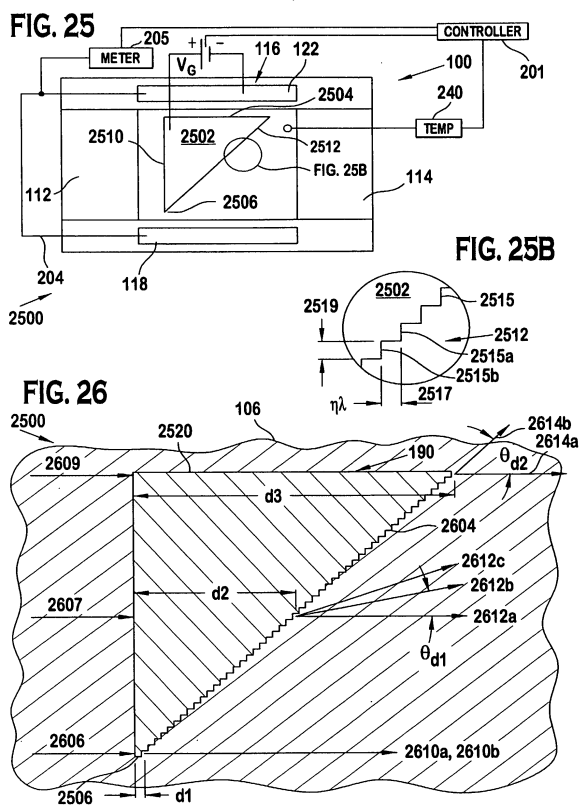
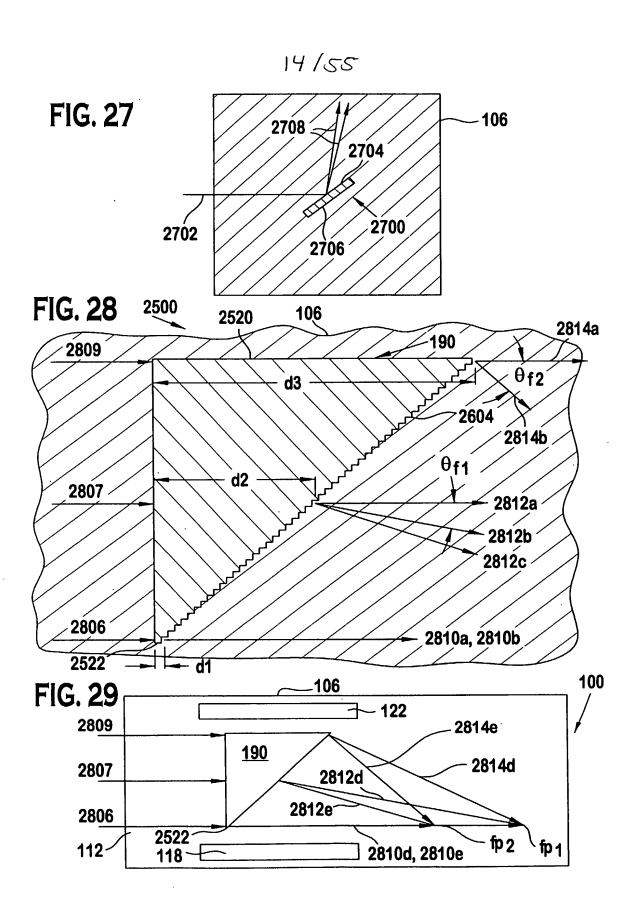


FIG. 24







15/55

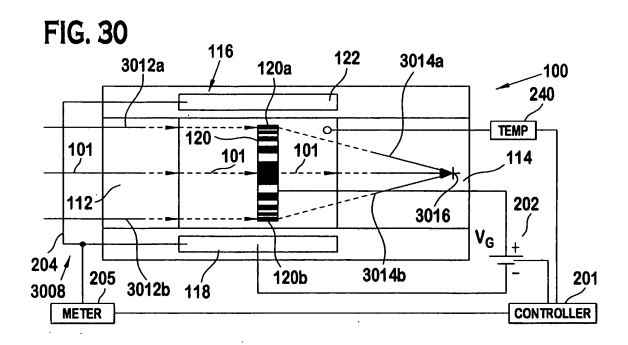
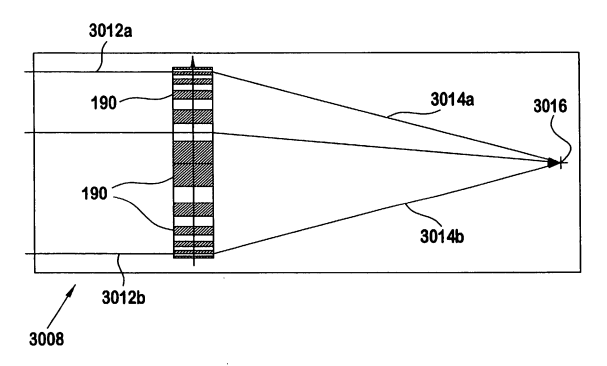


FIG. 30A



16/55

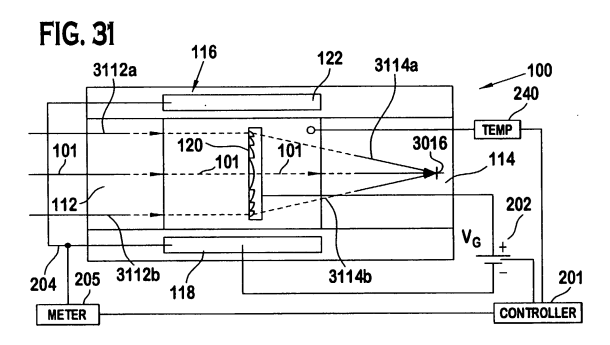
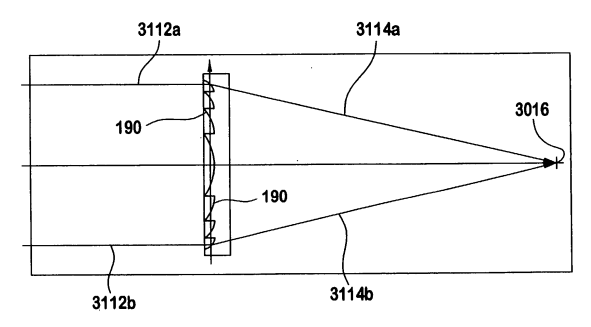


FIG. 31 A



17/55

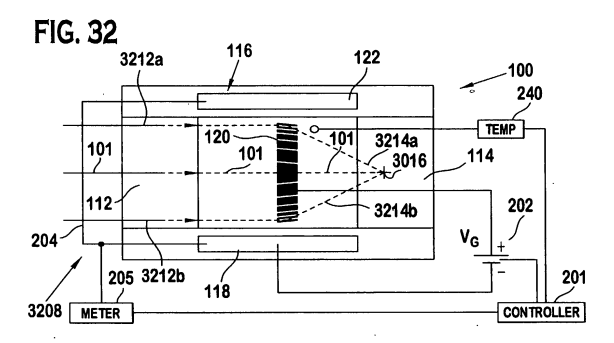
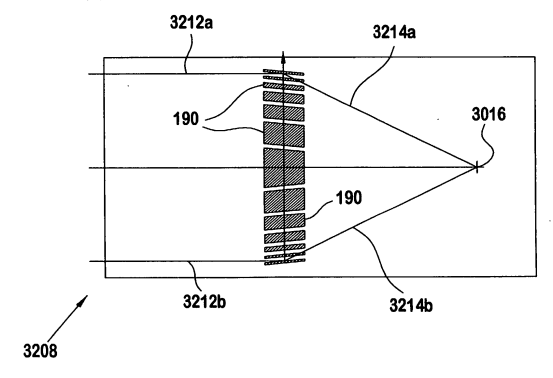
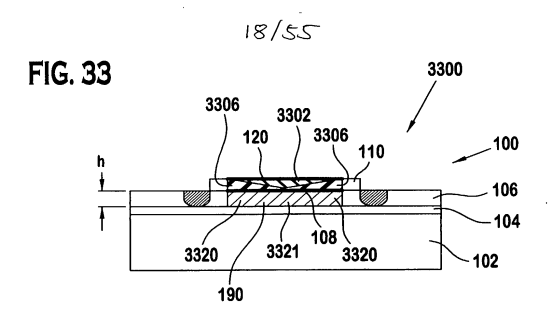
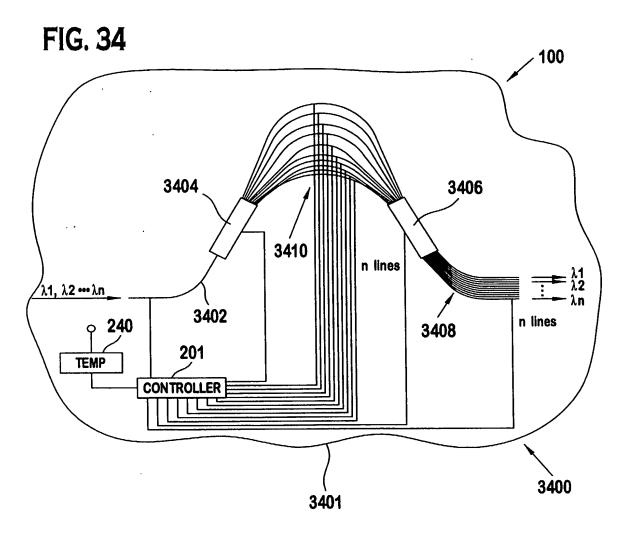


FIG. 32A

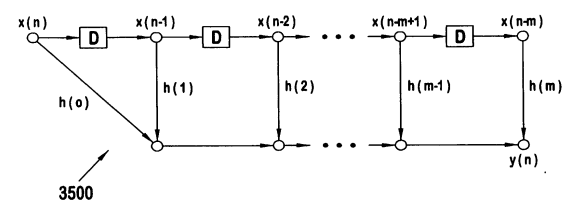


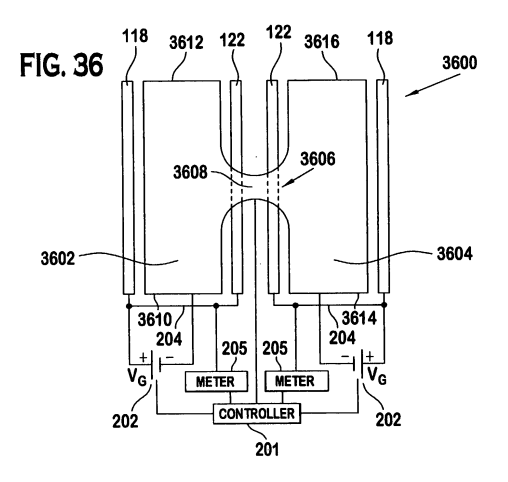


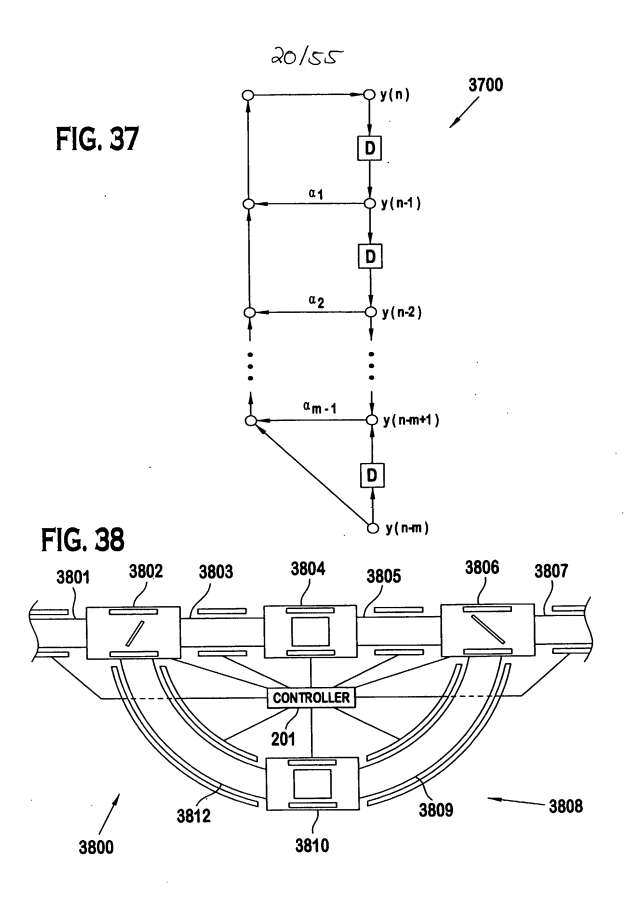


19/55

FIG. 35







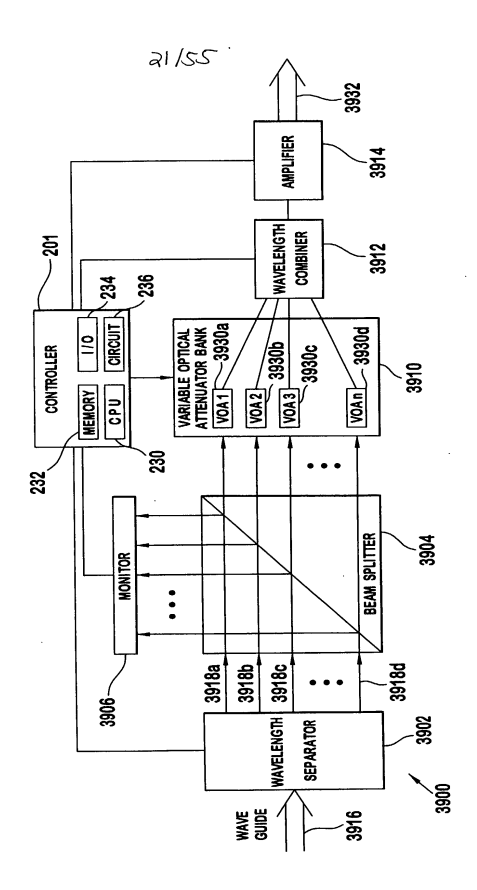
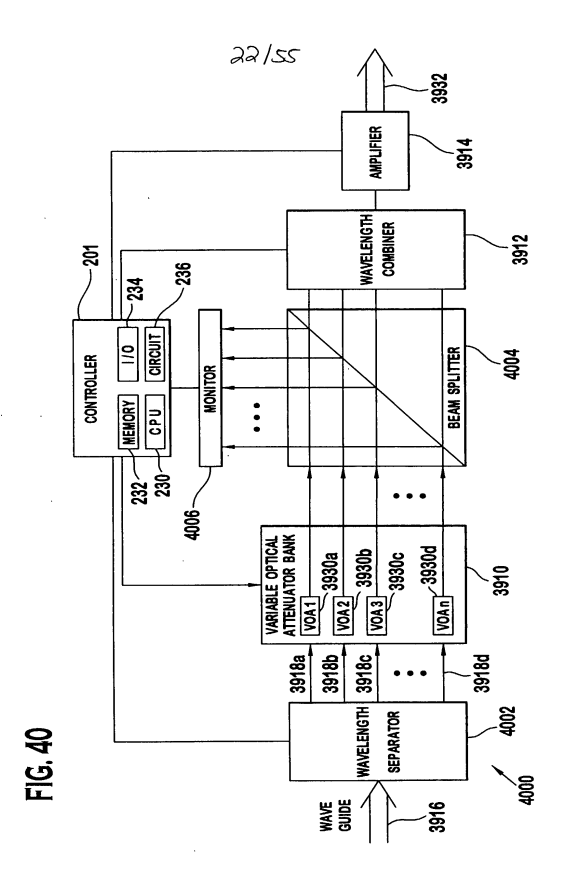


FIG. 39



23/55

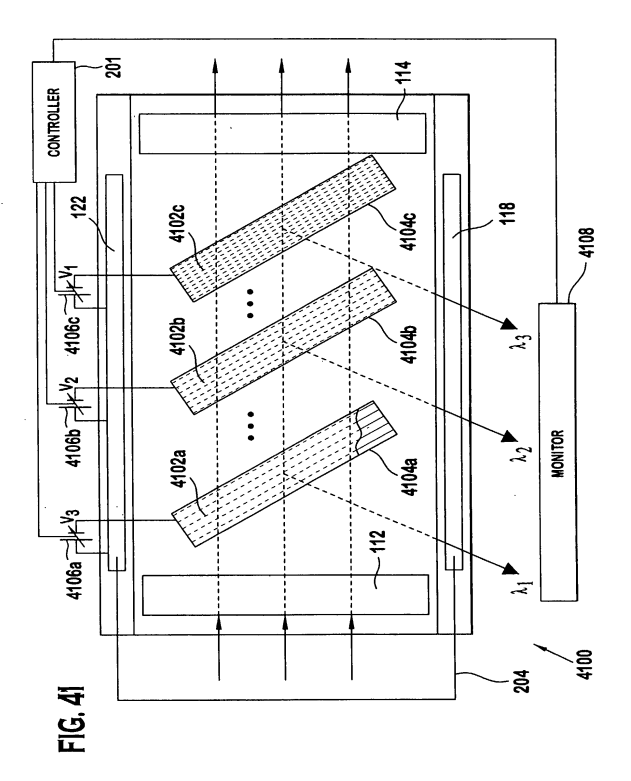
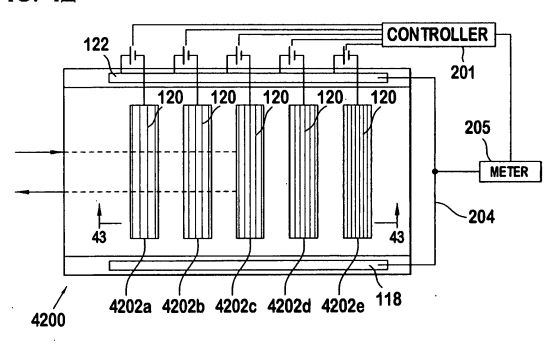
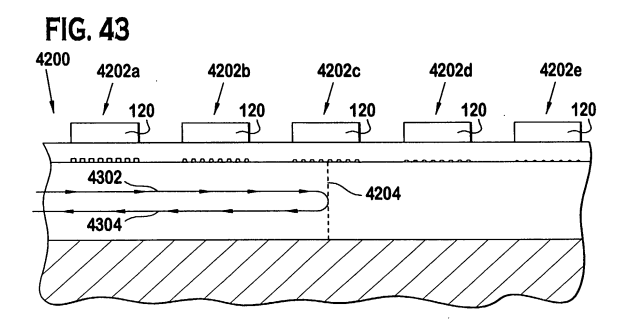
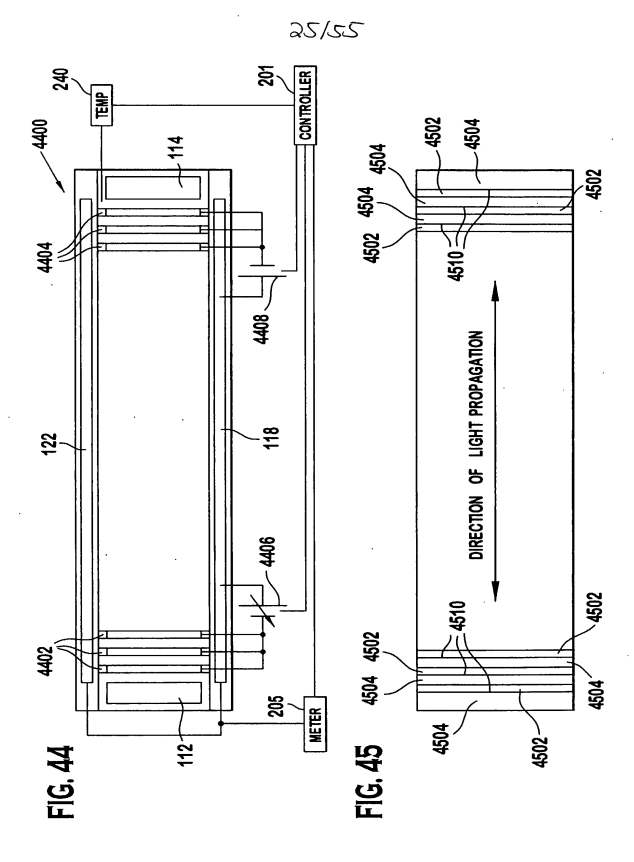
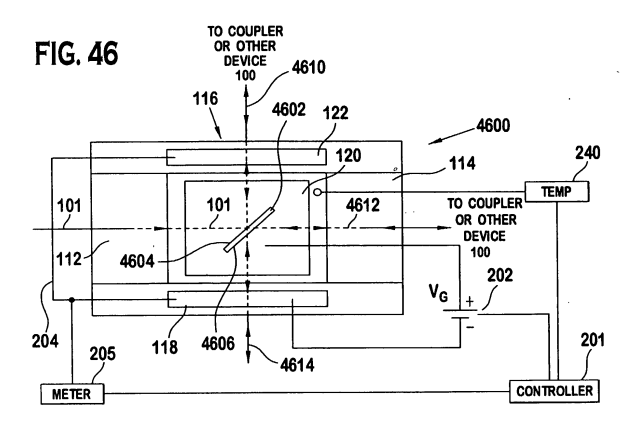


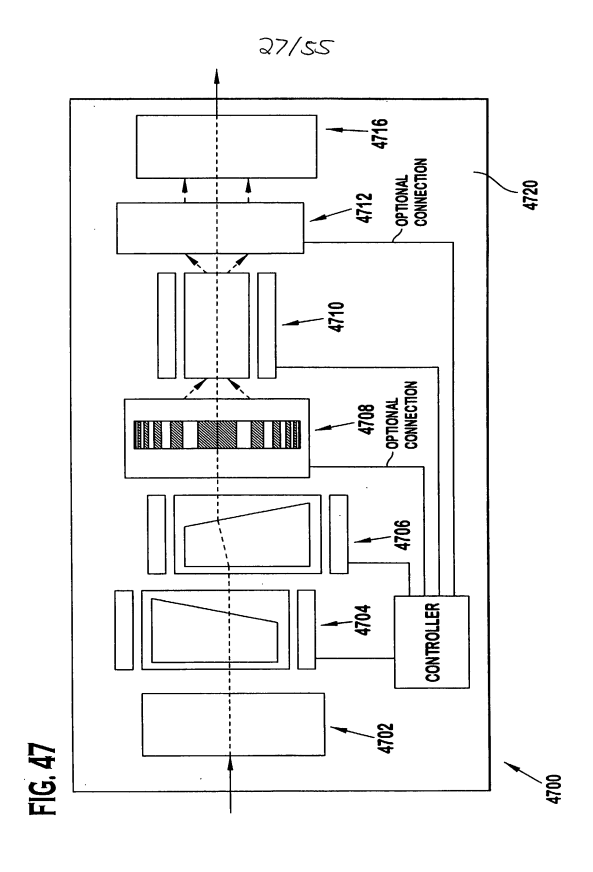
FIG. 42

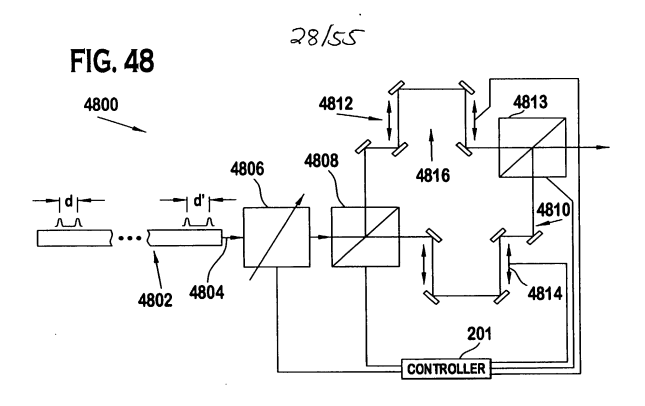


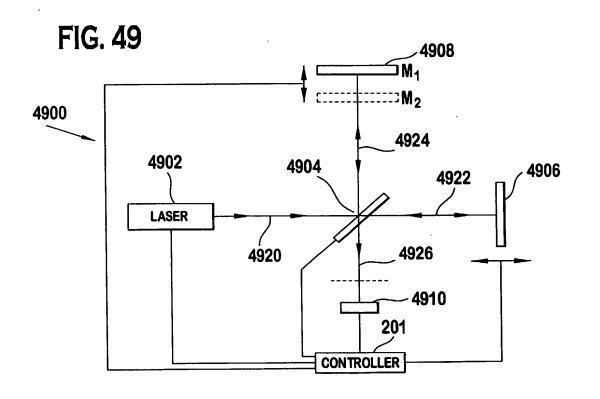




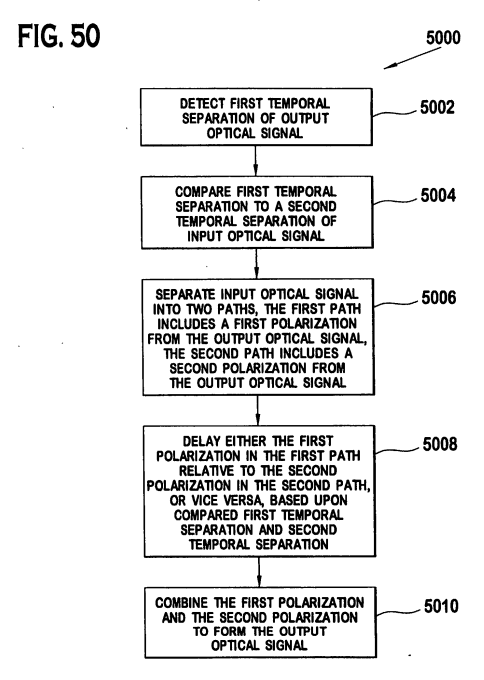


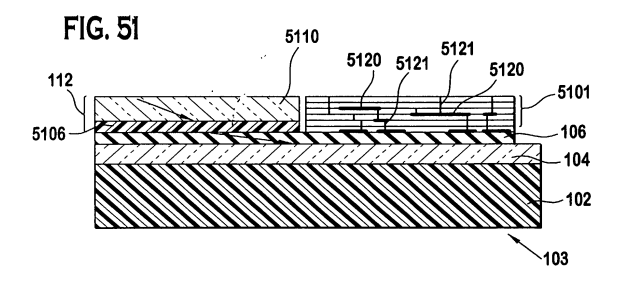


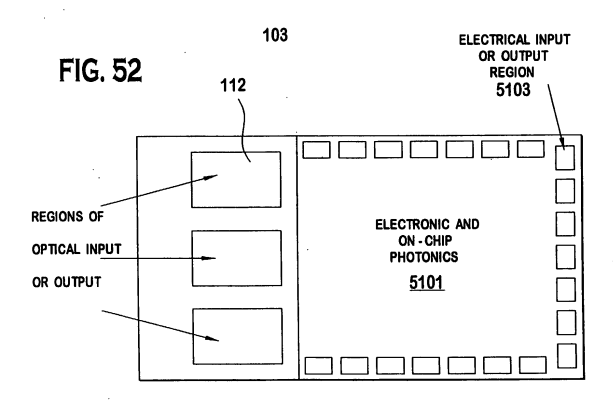




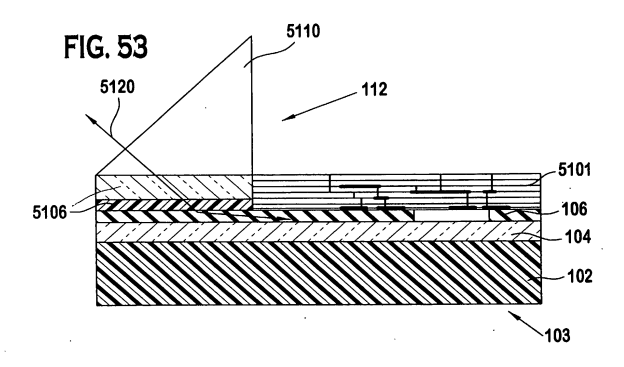
29/55

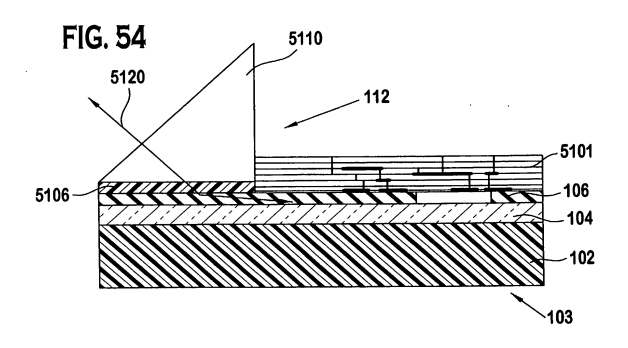




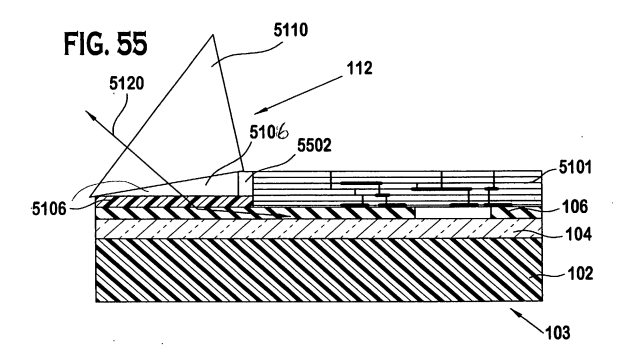


31/55

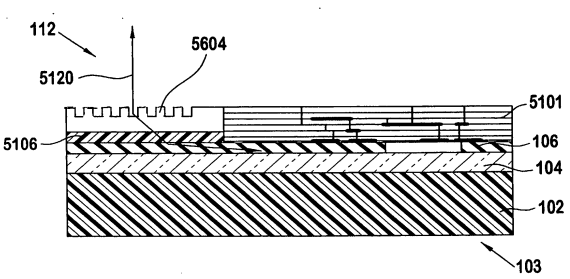






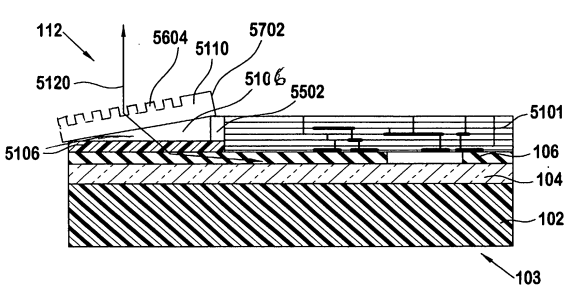




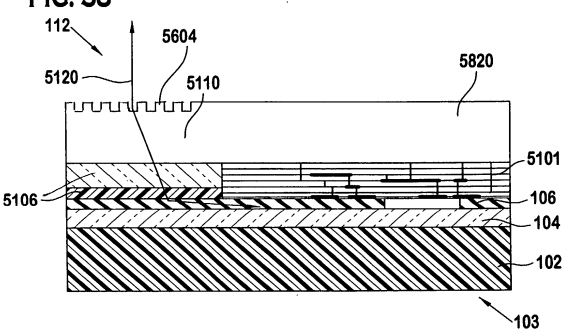


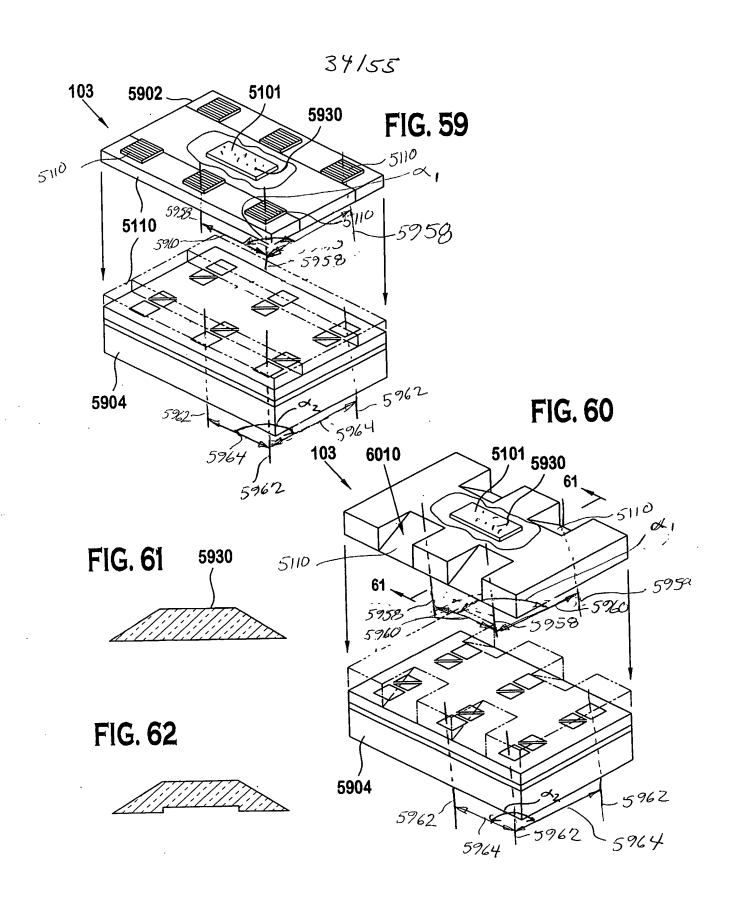
22/55



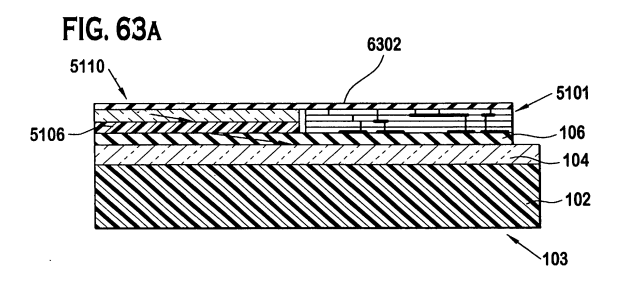


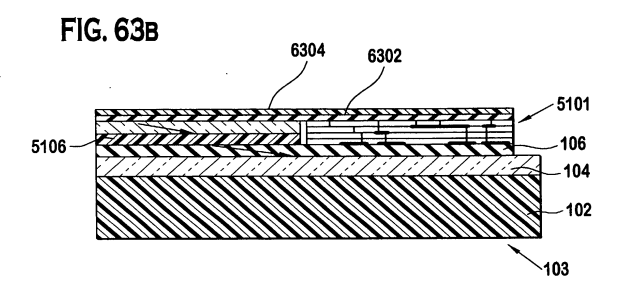






35/55





36/55

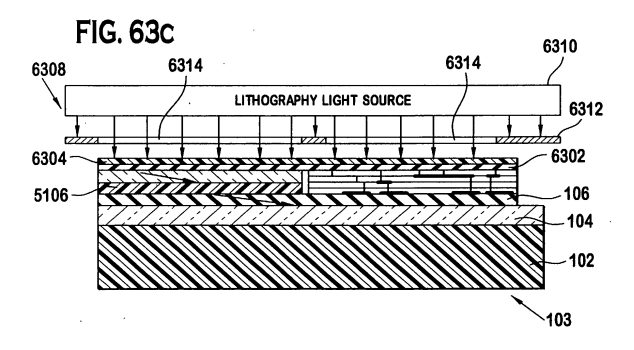
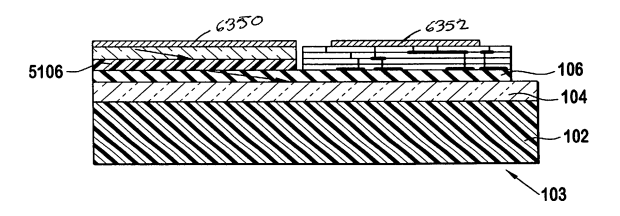


FIG. 63D



37/55

FIG. 64

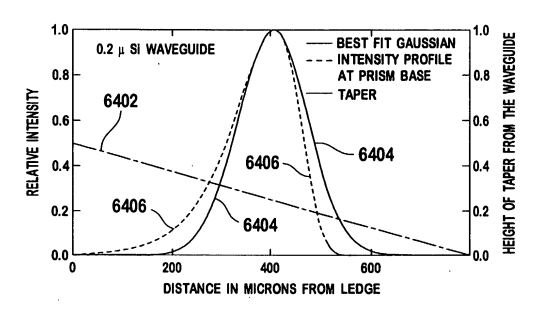
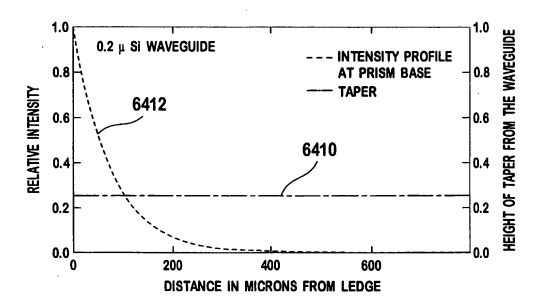
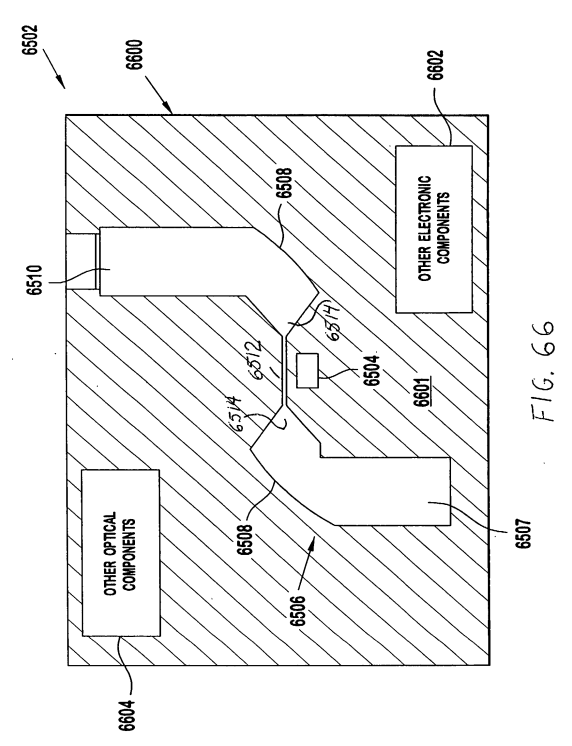
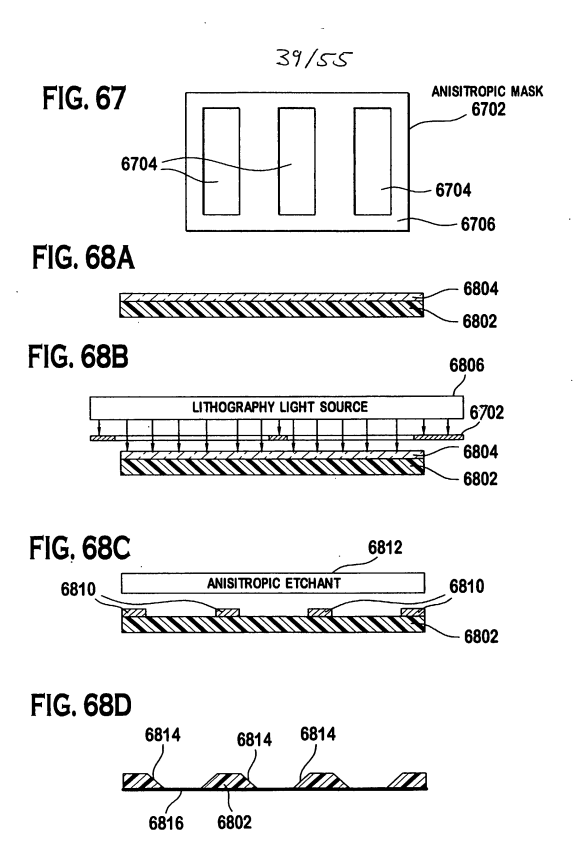


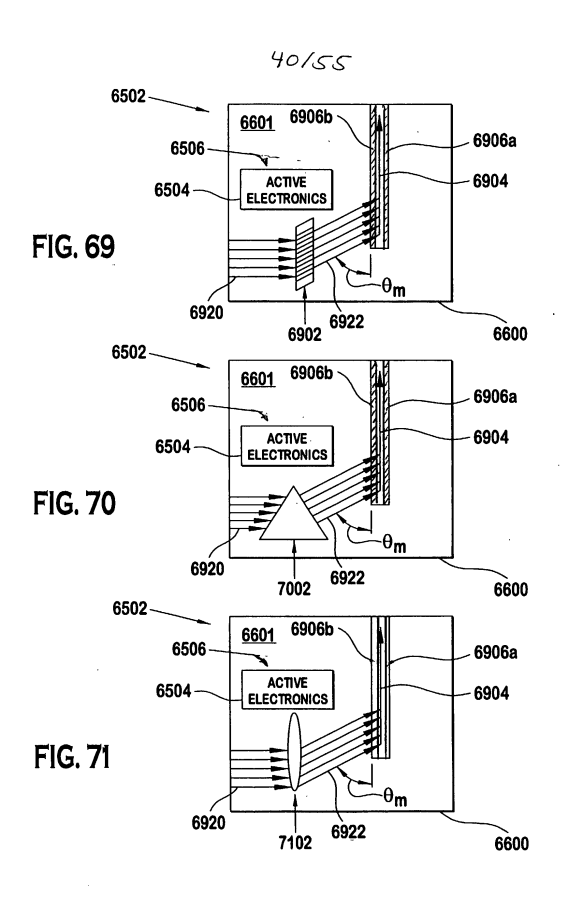
FIG. 65











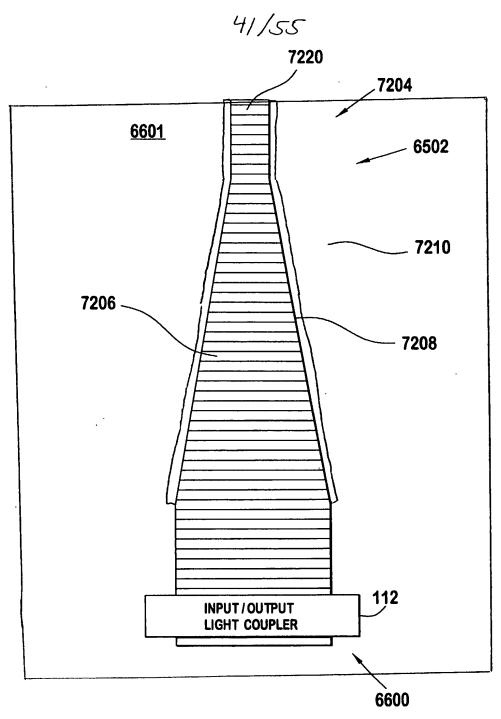
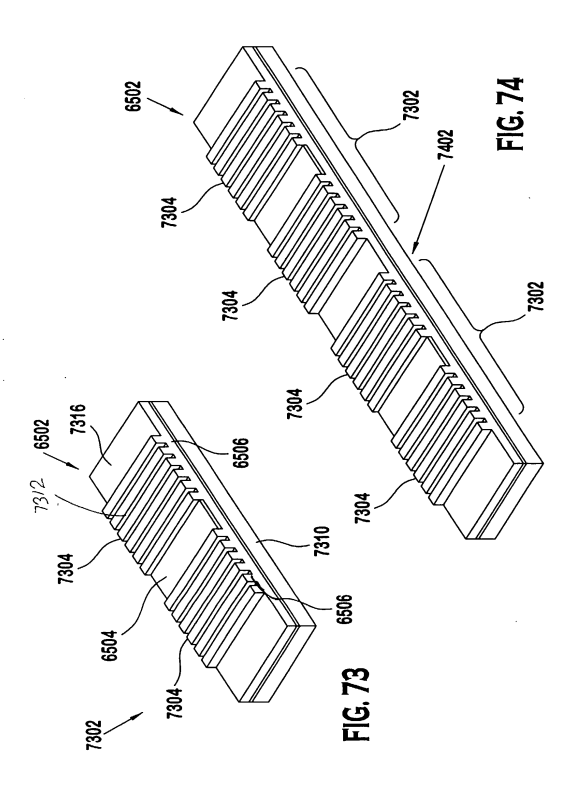
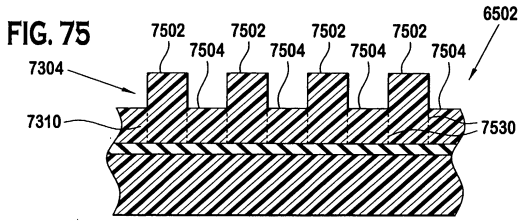
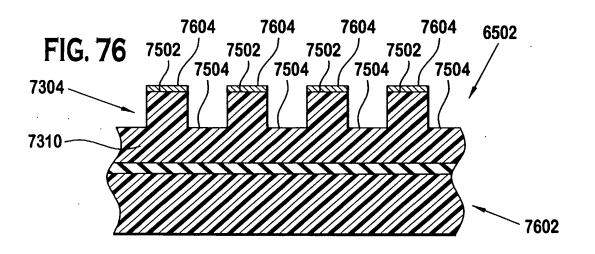


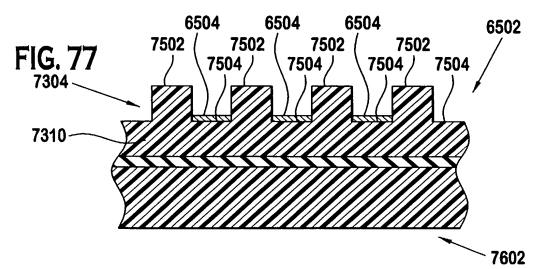
FIG. 72

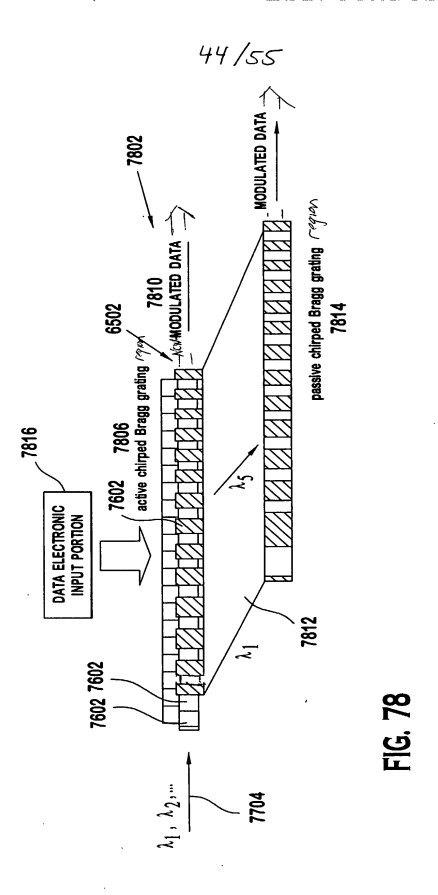
42155











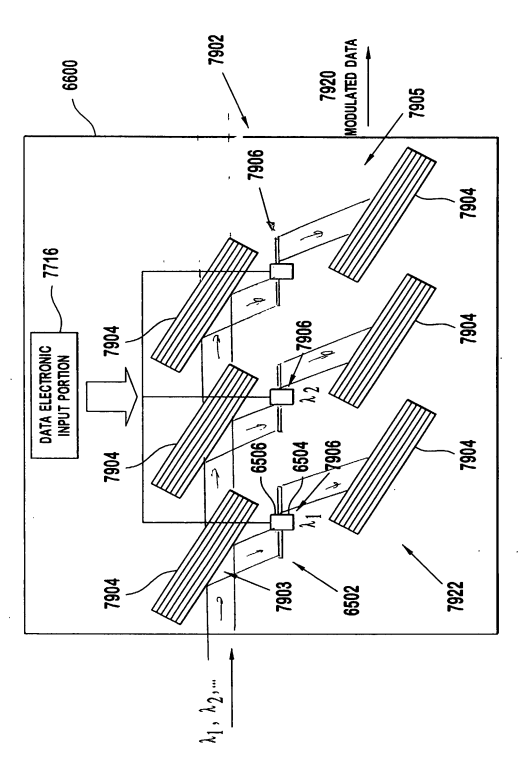
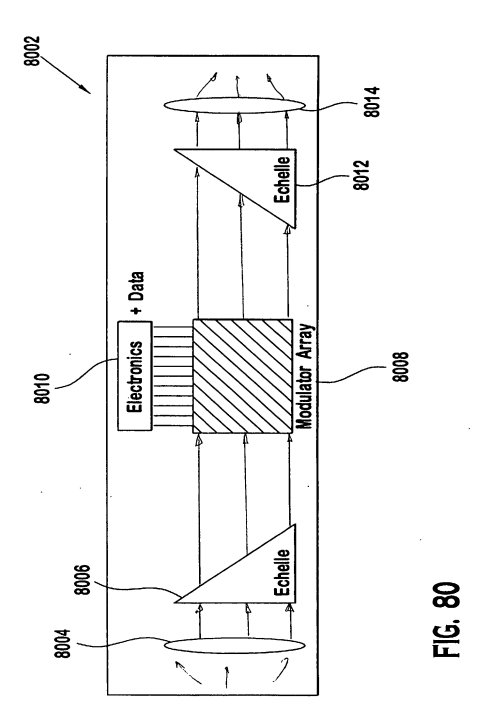
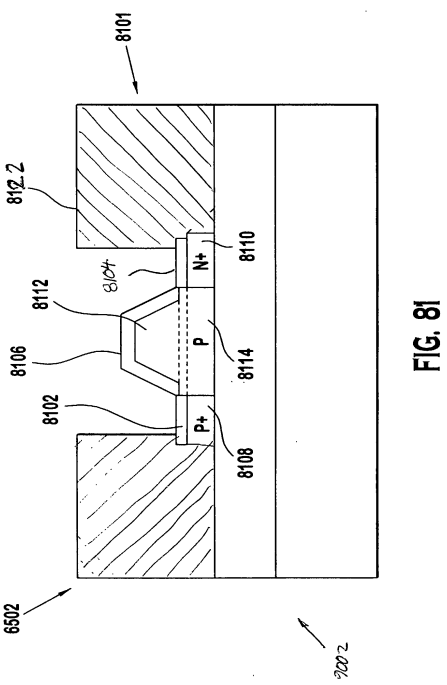


FIG. 79

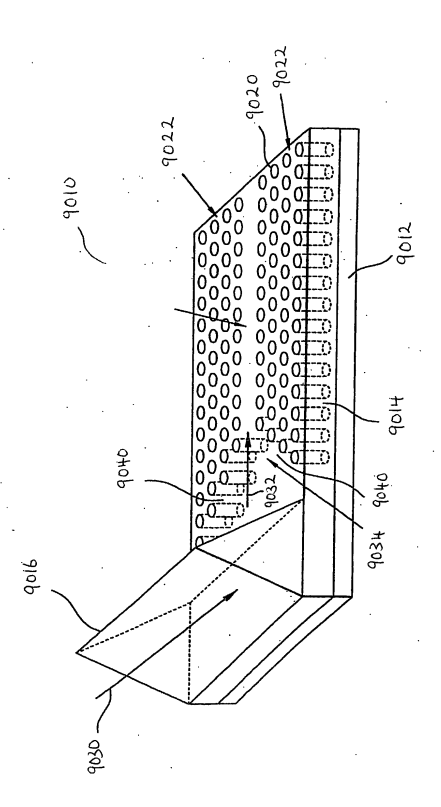
46/55



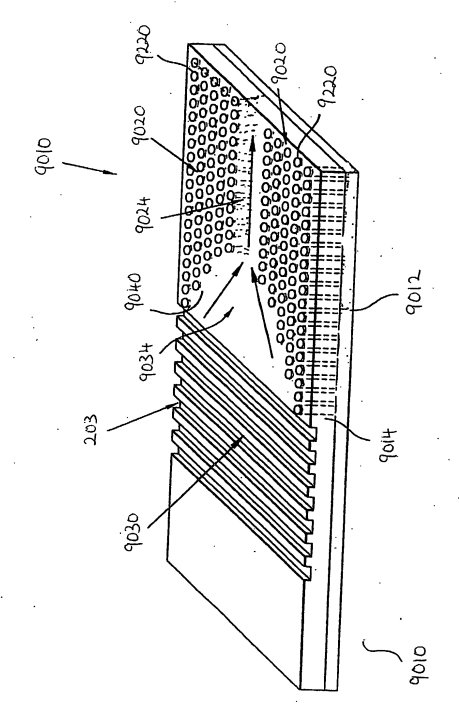
47/55



48/55



F16 82



F16.3

F16.84

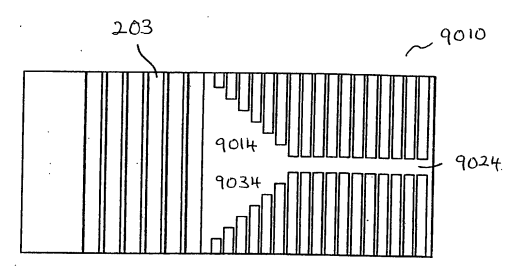
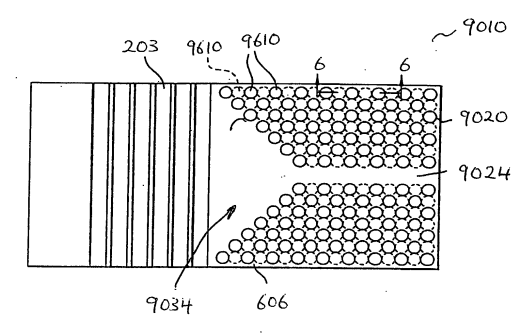
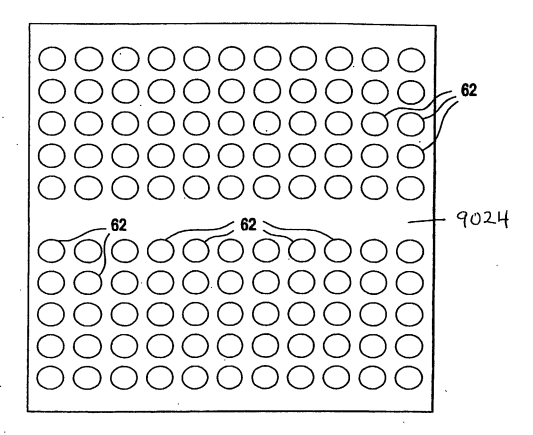
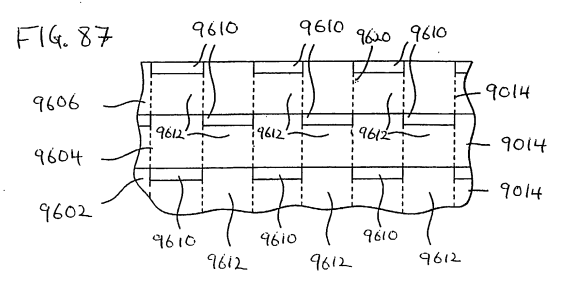


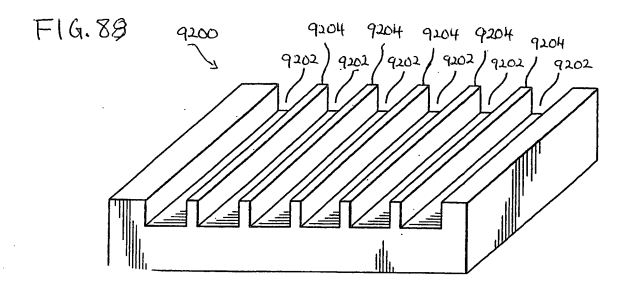
FIG. 85

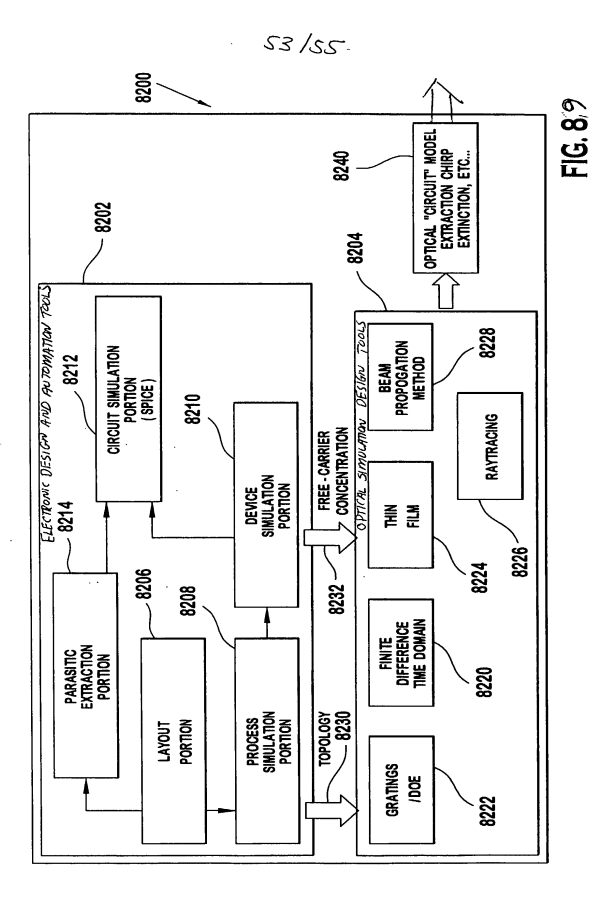


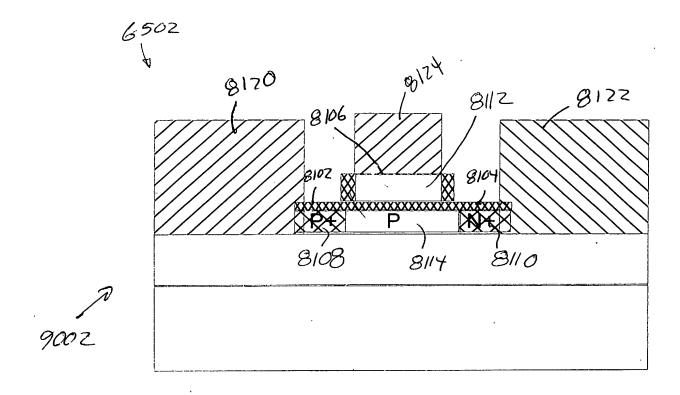
F14.86











F16,90

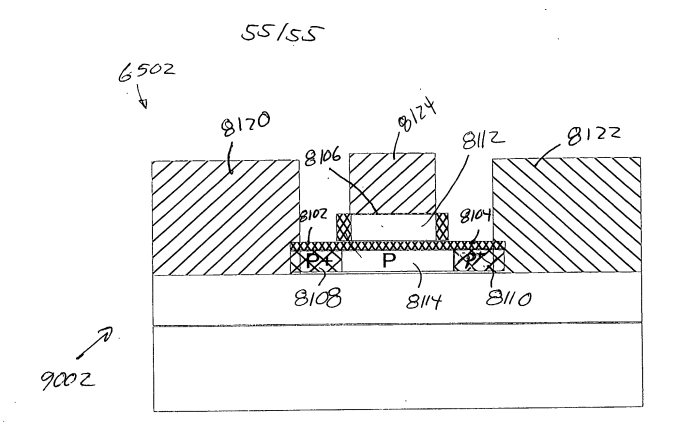


FIG. 91